

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	513692	("375"/\$ or "348"/\$ or "382"/\$ or "73"/\$ or "707"/\$ or "345"/\$).ccls.	US-PGPUB; USPAT	ADJ	ON	2008/10/29 14:27
S2	22007	((motion or displace\$) vector) or (codeword or code word or code-word) or voronoi) and S1	US-PGPUB; USPAT	ADJ	ON	2008/10/29 14:29
S3	8945	prediction and S2	US-PGPUB; USPAT	ADJ	ON	2008/10/29 14:34
S4	220	prediction vector and S2	US-PGPUB; USPAT	ADJ	ON	2008/10/29 14:35
S5	66	loop and S4	US-PGPUB; USPAT	ADJ	ON	2008/10/29 14:35
S6	50	((determin\$ or calculat\$ or extract\$ or comput\$ or find\$ or predict\$ or anticipat\$ or forecast\$ or estimat\$) (motion or displacement) vector) and S5	US-PGPUB; USPAT	ADJ	ON	2008/10/29 15:19
S7	23	(US-20080101709-\$ or US-20080008250-\$ or US-20070116437-\$ or US-20070098071-\$ or US-20070086526-\$ or US-20050117646-\$ or US-20030031258-\$ or US-20020085219-\$ or US-20020025077-\$ or US-20060039472-\$ or US-20070242894-\$ or US-20050169374-\$ or US-20070147502-\$).did. or (US-7308031-\$ or US-5428403-\$ or US-5469214-\$ or US-6049362-\$ or US-6385245-\$ or US-6091777-\$ or US-5905535-\$ or US-6711209-\$ or US-5969777-\$ or US-6996175-\$).did.	US-PGPUB; USPAT	ADJ	ON	2008/10/29 15:37
S8	18	((determin\$ or calculat\$ or extract\$ or comput\$ or find\$ or predict\$ or anticipat\$ or forecast\$ or estimat\$) (motion or displacement) vector) and S7	US-PGPUB; USPAT	ADJ	ON	2008/10/29 15:38
S9	1	optical flow and S8	US-PGPUB; USPAT	ADJ	ON	2008/10/29 15:47
S10	408	382/106.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/11/06 07:07
S11	16947	(motion or displacement) vector	US-PGPUB; USPAT	ADJ	ON	2008/11/06 07:08
S12	18	S10 and S11	US-PGPUB; USPAT	ADJ	ON	2008/11/06 07:08
S13	3	prediction and S12	US-PGPUB; USPAT	ADJ	ON	2008/11/06 07:10
S14	0	prediction vector and S12	US-PGPUB; USPAT	ADJ	ON	2008/11/06 07:45

S15	3027	382/ 103,107.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/27 18:05
S16	2289	S15 and @ad<"20051219"	US-PGPUB; USPAT	ADJ	ON	2009/04/27 18:06
S17	18043	(motion or displacement) vector	US-PGPUB; USPAT	ADJ	ON	2009/04/27 18:08
S18	386	S17 and S16	US-PGPUB; USPAT	ADJ	ON	2009/04/27 18:08
S19	348	block and S18	US-PGPUB; USPAT	ADJ	ON	2009/04/27 18:08
S22	286	((predict\$ or guess or estimat\$ or forecast or anticipat\$ or calculat\$ or approximat\$ or guestimat\$ or guess or assess\$ or judge) WITH vector) and S19	US-PGPUB; USPAT	ADJ	ON	2009/04/27 18:15
S24	256	((quality or characteristic or attribute or class or rank or grade or classification or calibre or status or merit or position or value or worth or superiority or property or feature or condition or merit or standing or comparison or distinction or degree) WITH vector) and S22	US-PGPUB; USPAT	ADJ	ON	2009/04/27 18:31
S26	490	prediction vector	US-PGPUB; USPAT	ADJ	ON	2009/04/27 18:36
S27	2	(quality characteristic or S26) and S24	US-PGPUB; USPAT	ADJ	ON	2009/04/27 18:36
S28	519	prediction vector	US-PGPUB; USPAT	ADJ	ON	2009/12/15 12:53
S29	0	(predetermined or preset or preplanned or pre-planned or prearranged or planned) near2 S28	US-PGPUB; USPAT	ADJ	ON	2009/12/15 12:53
S30	3507	382/103,107.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/12/15 12:56
S31	2435	S30 and @ad<"20051219"	US-PGPUB; USPAT	ADJ	ON	2009/12/15 12:56
S32	19725	(motion or displacement) vector	US-PGPUB; USPAT	ADJ	ON	2009/12/15 12:56
S33	408	S32 and S31	US-PGPUB; USPAT	ADJ	ON	2009/12/15 12:56
S34	367	block and S33	US-PGPUB; USPAT	ADJ	ON	2009/12/15 12:56
S35	302	((predict\$ or guess or estimat\$ or forecast or anticipat\$ or calculat\$ or approximat\$ or guestimat\$ or guess or assess\$ or judge) WITH vector) and S34	US-PGPUB; USPAT	ADJ	ON	2009/12/15 12:56
S36	272	((quality or characteristic or attribute or class or rank or grade or classification or calibre or status or merit or position or value or worth or superiority or property or feature or condition or merit or standing or comparison or distinction or degree) WITH vector) and S35	US-PGPUB; USPAT	ADJ	ON	2009/12/15 12:56

S37	272	S35 and S36	US-PGPUB; USPAT	ADJ	ON	2009/12/15 12:57
S38	191	((quality or characteristic or attribute or class or rank or grade or classification or calibre or status or merit or position or value or worth or superiority or property or feature or condition or merit or standing or comparison or distinction or degree) WITH vector) with S28	US-PGPUB; USPAT	ADJ	ON	2009/12/15 12:58
S39	6787	((determin\$ or calculat\$ or extract\$ or comput\$ or find\$ or predict\$ or anticipat\$ or forecast\$ or estimat\$) (motion or displacement) vector)	US-PGPUB; USPAT	ADJ	ON	2009/12/15 12:59
S40	29	S38 same S39	US-PGPUB; USPAT	ADJ	ON	2009/12/15 13:00
S61	786607	("375"/\$ or "348"/\$ or "382"/\$ or "73"/\$ or "707"/\$ or "345"/\$).ocls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:02
S65	26431	((motion or displace\$4) vector) or (codeword or code word or code-word) or voronoi) and S61	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:05
S66	10551	prediction and S65	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:05
S67	1413	(vector near prediction) and S66	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:06
S68	903	((determin\$ or calculat\$ or extract\$ or comput\$ or find\$ or predict\$ or anticipat\$ or forecast\$ or estimat\$) (motion or displacement) vector) and S67	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:07
S69	903	((predict\$ or guess or estimat\$ or forecast or anticipat\$ or calculat\$ or approxim\$ or guestimat\$ or guess or assess\$ or judge) WITH vector) and S68	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:15

S70	817	((quality or characteristic or attribute or class or rank or grade or classification or calibre or status or merit or position or value or worth or superiority or property or feature or condition or merit or standing or comparison or distinction or degree) WITH vector) and S69	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:16
S71	816	(image or block) and S70	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:18
S72	386	((set or array or group or matrix or series or collection or assortment or assembly or ensemble or class) near2 vector) and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:19
S73	174	((test\$3 or candidate or trial or check or evaluate\$4 or query\$3 or experiment \$3 or pilot) near2 vector) and S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:20
S74	174	((displacement or offset or shift movement or motion or transition) near vector) and S73	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:34
S75	519	prediction vector	US-PGPUB; USPAT	ADJ	ON	2009/12/16 14:36
S76	191	((quality or characteristic or attribute or class or rank or grade or classification or calibre or status or merit or position or value or worth or superiority or property or feature or condition or merit or standing or comparison or distinction or degree) WITH vector) with S75	US-PGPUB; USPAT	ADJ	ON	2009/12/16 14:36
S77	140	S74 not S76	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:36
S78	51	((compare\$4 or contrast\$3 or distinguish \$3 or differentiate\$3 or correlate\$3) near2 (image or block)) and S77	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 14:55

S79	2531	382/107,236.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 15:26
S80	1392	348/402.1,413.1,416.1,699.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 15:26
S81	3441	375/240.13,240.16.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 15:26
S82	6346	S79 or S80 or S81	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 15:26
S83	39	S78 and S82	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 15:27
S84	58	((compar\$4 or contrast\$3 or distinguish\$3 or differentiat\$3 or correlat\$3) near2 (image or block or area or section)) and S77	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 15:28
S85	45	S82 and S84	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/16 15:30

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S44	13135	((predict\$ or guess or estimat\$ or forecast or anticipat\$ or calculat\$ or approximat\$ or guestimat\$ or guess or assess\$ or judge) near5 vector).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:16
S45	2044	((determin\$ or calculat\$ or extract\$ or comput\$ or find\$ or predict\$ or anticipat\$ or forecast\$ or estimat\$) (motion or displacement) vector).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:17

S46	33680	((quality or characteristic or attribute or class or rank or grade or weight or weighing or classification or calibre or status or merit or position or value or worth or superiority or property or feature or condition or merit or standing or comparison or distinction or degree) WITH vector).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:18
S47	496	S44 with S45 with S46	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:20
S48	3358	((test\$3 or candidate or trial or check or evaluat\$4 or query\$3 or experiment\$3 or pilot) near2 vector).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:22
S49	37	S47 with S48	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:22
S50	7118	((displacement or offest or shift movement or motion or transition) near vector).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:33
S51	37	S49 with S50	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:33
S52	639167	(compar\$4 or contrast\$3 or distinguish\$3 or differentiat\$3 or correlat\$3).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:36
S53	13	S51 with S52	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:36
S54	10606	((set or array or group or matrix or series or collection or assortment or assembl\$4 or ensemble or class) near2 vector).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:39
S56	6	S53 and S54	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:41
S58	0	((selection and prediction and test comparison) near2 vector) with (quality characteristic) with image).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:48
S59	0	((selection and prediction and test and comparison) with vector) with (quality characteristic) with image).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:49
S60	1	((selection and prediction and test and comparison) with vector) same (quality characteristic) same image).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/12/15 15:49

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